24 hours in either anchorage without specific written authorization from the Captain of the Port.

- (4) All vessels at anchor must maintain a watch on VHF-FM channels 13 and 16 by a person fluent in English, and shall make a security broadcast on channel 13 upon anchoring and every 4 hours thereafter.
- (5) Anchorage A is restricted to vessels less than 250 feet in length.
- (6) Anchorage B is restricted to vessels with a draft of 24 feet or less, regardless of length.
- (7) Any vessel transferring petroleum products within Anchorage B shall have a pilot or Docking Master aboard, and employ sufficient assist tugs to assure the safety of the vessel at anchor and any vessels transiting the area.
- (8) Any vessel over 300 feet in length within Anchorage B shall have a Pilot or Docking Master aboard, and employ sufficient assist tugs to assure the safety of the vessel at anchor and any vessels transiting the area.

[CGD07-93-035, 60 FR 14220, Mar. 16, 1995, as amended by CGD07-99-023, 64 FR 42279, Aug. 4, 1999]

## § 110.185 Atlantic Ocean, off the Port of Palm Beach, FL.

- (a) The anchorage grounds. (1) Anchorage A. The waters lying within an area bounded by a line beginning at latitude  $26^\circ50'00''$  N., longitude  $80^\circ01'12''$  W.; thence westerly to latitude  $26^\circ50'00''$  N., longitude  $80^\circ01'30''$  W.; thence southerly to latitude  $26^\circ47'30''$  N., longitude  $80^\circ01'30''$  W.; thence easterly to latitude  $26^\circ47'30''$  N., longitude  $80^\circ01'12''$  W.; and thence northerly to the point of beginning.
- (2) Anchorage B. The waters lying within an area bounded by a line beginning at latitude 26°45′06″ N., longitude 80°01′12″ W.; thence westerly to latitude 26°45′06″ N., longitude 80°01′42″ W.; thence southerly to latitude 26°43′48″ N., longitude 80°01′42″ W.; thence easterly to latitude 26°43′48″ N., longitude 80°01′12″ W.; and thence northerly to the point of beginning.
- (b) The regulations. (1) Vessels in the Atlantic Ocean near Lake Worth Inlet awaiting berthing space at the Port of Palm Beach, shall only anchor within the anchorage areas hereby defined and

established, except in cases of great emergency.

(2) Vessels anchoring under circumstances of great emergency outside the anchorage areas shall be shifted to new positions within the anchorage areas immediately after the emergency ceases.

[CGD 7-85-10, 51 FR 11726, Apr. 7, 1986]

## §110.186 Port Everglades, Florida.

(a) The anchorage grounds. The anchorage grounds, the center of which is located approximately two and one half miles northeast of the entrance to Port Everglades, is an area bounded by a line connecting points with the following North American Datum 83 coordinates:

Latitude	Longitude
6-08'26.934" N	080-04'28.240" W
5-08'08.560" N	080-04'16.158" W
5-07′56.000″ N	080-04'17.486" W
5-07′56.000″ N	080-02'42.623" W
5-07′19.500″ N	080-02'53.153" W
5-07′19.500″ N	080-04'28.800" W
5-06'35.160" N	080-04'28.800" W
5-06′35.160″ N	080-04'38.694" W
5-08'26.934" N	080-04'28.240" W

- (b) The regulations. (1) Commercial vessels in the Atlantic Ocean in the vicinity of Port Everglades shall anchor only within the anchorage area hereby defined and established, except in cases of emergency.
- (2) Prior to entering the anchorage area, all vessels shall notify the Coast Guard Captain of the Port, via the Port Everglades Harbormaster, on VHF-FM Channel 14.
- (3) All vessels within the designated anchorage area shall maintain a 24-hour bridge watch by a licensed or credentialed deck officer proficient in English, monitoring VHF-FM channel 16. This individual shall confirm that the ship's crew performs frequent checks of the vessel's position to ensure the vessel is not dragging anchor.
- (4) Vessels may anchor anywhere within the designated anchorage area provided that: such anchoring does not interfere with the operations of any other vessels currently at anchorage; and all anchor and chain or cable is positioned in such a manner to preclude dragging over reefs.
- (5) No vessel may anchor in a "dead ship" status (*i.e.* propulsion or control